

Amendments to the Claims

This listing of the claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1. [currently amended] An ~~information display~~ apparatus comprising:
a ~~first display screen configured for movement between a first position and a second position, wherein the first display screen at least partially covers a control switch and/or a second display screen when the first display screen is in the second position;~~
~~a movable panel member; and~~
~~a control device configured to offer functionality of the control switch and/or display information from the second display screen on the first display screen when the first display screen is in the second position, which controls such that the functions of a control member and/or display member that are completely or partially hidden due to movement of said movable panel member are realized on said display screen,~~
~~wherein said control member is a control button to be pressed by a user and said display member displays an operation of the information display apparatus.~~
2. [currently amended] The ~~information display~~ apparatus according to claim 1, wherein the control device displays on the ~~first~~ display screen an image that has an appearance identical to or that resembles the appearance of the control ~~switch member~~ or ~~information from said second display screen member~~.
3. [currently amended] The ~~information display~~ apparatus according to claim 1, wherein said control device that displays an image on said ~~first~~ display screen that changes the surface dimensions of said control ~~switch member~~ and ~~information from said second display screen member~~.
4. [currently amended] The ~~information display~~ apparatus according to claim 1, further comprising:

a position-detection device which detects the position of said first display screen, panel member; and wherein said control device offers functionality of the control switch and/or displays information from the second display screen on the first display screen based on the position detected by the position-detection device.

— said control device performs control such that the functions of said control member and display member are displayed on said display screen according to a detected position.

5. [currently amended] The information display apparatus according to claim 1, further comprising:

a switch-display-instruction-receiving device which receives a switch-display instruction from ~~the~~ a user for switching a display on the first display screen; and wherein said control device offers functionality of the control switch and/or displays information from the second display screen on the first display screen based on the instruction received by the switch-display-instruction-receiving device.

— said control device performs control such that the functions of said control member and display member are realized on said display screen when said switch-display instruction is received by said switch-display-instruction-receiving device.

6. [currently amended] The information display apparatus of according to claim 1, further comprising: a movement-control device which controls the movement of said first display screen, panel member.

7. [currently amended] The information display apparatus according to claim 1, wherein said first display screen is associated with a panel member that is a storage-type panel member.

8. [currently amended] The information display apparatus according to claim 1, wherein said first display screen is associated with a panel member is a rotation-type panel member.

9. [currently amended] An information display method of displaying information on the display screen of a movable-type panel member, the information display A method comprising:

[[a]] moving a first display screen from a first position to a second position, wherein the first display screen at least partially covers a control switch and/or a second display screen when the first display screen is in the second position; process of performing movement control of said panel member; and

offering functionality of the control switch and/or displaying information from the second display screen on the first display screen when the first display screen is in the second position.

a controlling process of performing control such that the functions of a control member or display member that are completely or partially hidden due to the movement of said panel member are realized on said display screen,

wherein said control member is a control button to be pressed by a user and said display member displays an operation of the information display apparatus.

10. [currently amended] An information display processing program embodied in a A recording medium which can be readable by a computer, tangibly embodying a program executable by the computer to perform a method, the method comprising: in an information display apparatus, the program making the computer function as:

activating a movement control device which performs to movement a first display screen from a first position to a second position, wherein the first display screen at least partially covers a control switch and/or a second display screen when the first display screen is in the second position control of said panel member; and

offering functionality of the control switch and/or displaying information from the second display screen on the first display screen when the first display screen is in the second position.

a control device which performs control such that the functions of a control member or display member that are completely or partially hidden due to the movement of said panel member are realized on said display screen,

____ ~~wherein said control member is a control button to be pressed by a user and said display member displays an operation of the information display apparatus.~~

11. [canceled]